## Subject Index to Volume 16

Adaptive control	16 (1991) 47	Evaluation	16 (1991) 289
Agriculture	16 (1991) 343	Expert system	16 (1991) 1, 35
Anaerobic fermentation	16 (1991) 141	Expert system	10 (1991) 1, 33
Architecture reference model	16 (1991) 1	P 19.4	
Artificial intelligence	16 (1991) 1, 59	Facilities layout	16 (1991) 179
Assessment	16 (1991) 289	Factory automation	16 (1991) 1, 225
Automatic manufacturing	16 (1991) 39	Factory of the future	16 (1991) 129
Automatic control	16 (1991) 81	Fatty acid	16 (1991) 59
Automation	16 (1991) 377	File server	16 (1991) 225
· tutomation	10 (1771) 577	Flexible manufacturing	16 (1991) 35
Domlines	16 (1001) 12	Flexible manufacturing cell	16 (1991) 315
B-splines Box pattern	16 (1991) 13 16 (1991) 255	Force regulation	16 (1991) 47
Box pattern	10 (1991) 233	Forestry	16 (1991) 343
G. D. G. L.		Forward/backward chaining	16 (1991) 169
CAD/CAM	16 (1991) 189	Frame system	16 (1991) 113
Case study	16 (1991) 141, 289	Free-form shapes	16 (1991) 321
Cell controllers	16 (1991) 239	Free-form surfaces	16 (1991) 189
Central controller	16 (1991) 279	Fuzzy engineering	16 (1991) 141
Chemical engineering	16 (1991) 367	Fuzzy reasoning	16 (1991) 35
Circuit breaker	16 (1991) 279	Fuzzy sets	16 (1991) 141
Cognitive science	16 (1991) 267	Fuzzy variables	16 (1991) 159
Common sense	16 (1991) 141		
Computer-aided design	16 (1991) 13, 179, 189	Geometric tracking	16 (1991) 47
Computer-aided management	16 (1991) 69	Graph theory	16 (1991) 113
Computer-aided manual workstation	16 (1991) 225		
Computer-aided manufacturing	16 (1991) 189, 321	Heuristic method	16 (1991) 197
Computer-aided mechanized workstation		Hierarchical production control	16 (1991) 1
Computer-aided software engineering	16 (1991) 267	Hierarchical production control system	16 (1991) 225
Computer applications	16 (1991) 343	Human factors	16 (1991) 179
Computer-integrated manufacturing	16 (1991) 129, 239		()
Computer integration	16 (1991) 209	Icons	16 (1991) 267
Computer support systems	16 (1991) 69	Image processing	16 (1991) 19
Computer-supported decision making in		Industrial application	16 (1991) 141
management	16 (1991) 69	Industrial competitiveness	16 (1991) 353
Computer vision	16 (1991) 25	Inference engine	16 (1991) 169
Condition monitoring Consultants	16 (1991) 159	Innovation	16 (1991) 377
Cost benefit	16 (1991) 289 16 (1991) 197	Instrumentation layout	16 (1991) 179
Cost-effective		Integrated circuit	16 (1991) 35
	16 (1991) 279	Integrated manufacturing systems	16 (1991) 353
Creativity Cutter path generation	16 (1991) 377 16 (1991) 321	Irregular topology	16 (1991) 189
Cutter path generation  Cutter selection	16 (1991) 321	ISO 9000	16 (1991) 209
Cycle-time	16 (1991) 267		()
Cycle-time	10 (1991) 207	V-1	16 (1001) 226
<b>D</b>	14 (1001) 100	Keyboard manufacturing	16 (1991) 225
Data acquisitions	16 (1991) 159	Knowledge base	16 (1991) 159, 169
De Casteljau algorithm	16 (1991) 13	Knowledge-based failure analysis	16 (1991) 1
Design theory	16 (1991) 113	Knowledge-based systems	16 (1991) 59
Diagnosis	16 (1991) 141		
Die change	16 (1991) 39	Learning algorithm	16 (1991) 169
Digital precision	16 (1991) 19	Linear gauging	16 (1991) 19
Dynamic process of competition	16 (1991) 353	Link analysis	16 (1991) 179
	2211222	LISP	16 (1991) 59
Electrical machines	16 (1991) 159	Local area network Lotus 1-2-3	16 (1991) 225
Ergonomics	16 (1991) 179	Lotus 1 1 1	16 (1991) 343

Machine tools	16 (1991) 47	Production management	16 (1991) 129
Management information systems	16 (1991) 69	Production process	16 (1991) 59
Management support	16 (1991) 343	Production system	16 (1991) 129
Manufacturing information systems	16 (1991) 267	Profit ratio	16 (1991) 353
Manufacturing systems design	16 (1991) 179	Project management	16 (1991) 289
MAP (Manufacturing Automation Pro-	oto-	PROLOG	16 (1991) 159
col)	16 (1991) 209		
Market share	16 (1991) 353	Qualitative engineering	16 (1991) 141
Microcomputer	16 (1991) 39, 159, 289	Qualitative model	16 (1991) 141
Microcontroller	16 (1991) 39	Quality	16 (1991) 209
Microprocessor	16 (1991) 279	Quality assurance	16 (1991) 209
Milling	16 (1991) 47	Real-time database	16 (1991) 225
Model predictive control	16 (1991) 367	Real-time database  Real-time scheduling and control	16 (1991) 315
Motion analysis	16 (1991) 179	Reliable	
Motion economy	16 (1991) 179		16 (1991) 279
Multi-product inventory	16 (1991) 197	Resistance to change	16 (1991) 377
man product in times,	()		
N-sided patches	16 (1991) 189	Sawmill	16 (1991) 343
Naive physics	16 (1991) 141	Scheduler	16 (1991) 315
Networks	16 (1991) 113, 209	Scheduling	16 (1991) 239
Neural network	16 (1991) 169	Sculptured surface machining	16 (1991) 321
Nonlinear control	16 (1991) 367	Selection	16 (1991) 289
Nonlinear predictive control	16 (1991) 367	Simulation	16 (1991) 47, 343
Nonuniform rational B-spline	16 (1991) 321	Software	16 (1991) 289
Numerical control machining	16 (1991) 321	Software engineering	16 (1991) 267
Numerical control machining	16 (1991) 321	Spreadsheet	16 (1991) 343
One of a hind modulation	16 (1001) 120	State space model	16 (1991) 353
One-of-a-kind production	16 (1991) 129	Structured analysis	16 (1991) 267
Optimal router	16 (1991) 315	Substation	16 (1991) 279
Optimization	16 (1991) 81, 197	Surface inspection	16 (1991) 25
Organizational change	16 (1991) 377	Surface metrology	16 (1991) 25
Orientation	16 (1991) 255	Surface roughness	16 (1991) 25
Outer box	16 (1991) 255	System theory	16 (1991) 113
		System theory	10 (1991) 113
Packing algorithms	16 (1991) 255		
Palletization	16 (1991) 255	Technological change	16 (1991) 377
Part programming	16 (1991) 321	Test and repair workstation	16 (1991) 1
Perception	16 (1991) 169	TOP (Technical and Office Protocol)	16 (1991) 209
Personal computer	16 (1991) 255, 279	Transportation coding system	16 (1991) 315
PID controller	16 (1991) 81	Transportation system	16 (1991) 315
Pixel/vector graphic workstation	16 (1991) 225	Turning	16 (1991) 47
Printed circuit board assembly	16 (1991) 225		
Printed circuit board production	16 (1991) 1	Users	16 (1991) 289
Process control	16 (1991) 367	C SCI S	10 (1221) 202
Process planning	16 (1991) 321		
Product preparation	16 (1991) 1, 225	Vendors	16 (1991) 289
Product quality/price ratio	16 (1991) 353		
Production evaluation	16 (1991) 1	Workplace design	16 (1991) 179

## Author Index to Volume 16

Abbas, F., see Ahmad, M.,	16 (1991) 279
Abdou, G., and E. Lee, Physical model for robotics palletization	16 (1991) 255
Ahmad, M., M.R. Emanuele and F. Abbas, Microprocessor-based substation control	16 (1991) 279
Araman, P., see Mendoza, G.A.	16 (1991) 343
Azani, H., and R. Khorramshahgol, The impact of automation on engineers' creativity	
and innovation and its implications for reducing resistance to change	16 (1991) 377
Pandwanadhway A saa 7hana V.F.	16 (1001) 262
Bandyopadhyay, A., see Zheng, Y.F. Billo, R.E., see Hostick, C.J.	16 (1991) 353
Bjørke, Ø., see Wang, K.,	16 (1991) 267
Boulet, B., B. Chhabra, G. Harhalakis, I. Minis and J.M. Proth, Cell controllers: Analysis	16 (1991) 113
and comparison of three major projects	16 (1991) 239
and comparison of three major projects	10 (1991) 239
Chang, TC., see Lee, YS.	16 (1991) 321
Chen, CK., see Kuo, SG.	16 (1991) 39
Chen, F., Computer integrated quality assurance	16 (1991) 209
Chen Jingping, see Yang Yaguang	16 (1991) 81
Chhabra, B., see Boulet, B.	16 (1991) 239
Damodarasamy, S., and S. Raman, Texture analysis using computer vision	16 (1991) 25
Davis, J.S., see Zheng, Y.F.	16 (1991) 353
Dohnal, M., A methodology for common-sense model development	16 (1991) 141
Domai, W., A methodology for common-sense model development	10 (1991) 141
Elbestawi, M.A., L. Liu and N.K. Sinha, Some advanced control strategies for modern	
machine tools	16 (1991) 47
Emanuele, M.R., see Ahmad, M.	16 (1991) 279
Gates, D., see Glass, J.Th., Jr.,	16 (1991) 179
Glass, J.Th., Jr., V. Zaloom and D. Gates, Computer-Aided Link Analysis (CALA)	16 (1991) 179
Gupta, Y.P., A method for incorporating process nonlinearities in model predictive	10 (1))1/)
control calculations	16 (1991) 367
	10 (1771) 201
Harhalakis, G., see Boulet, B.	16 (1991) 239
Harrison, H.B., see Sitte, R.	16 (1991) 35
Hidde, A.R., and A. Prusak, The use of artificial intelligence for printed circuit board	
manufacturing	16 (1991) 1
Hidde, A.R., and B. Zöllner, Computer-aided manual workstation as an extension of the	
product-independent flexible factory automation concept	16 (1991) 225
Hostick, C.J., R.E. Billo and R.H. Rucker, Making the most of structured analysis in	
manufacturing information system design: Application of icons and cycle-time	16 (1991) 267
Houshyar, A., Optimal cycle time in a multi-product single machine with unit load, and	
storage space considerations	16 (1991) 197
Jia Chenbing, see Yang Yaguang	16 (1991) 81
ora Chenoling, see rang raguang	10 (1991) 61

398 Authors Index Computers in Industry

Khorramshahgol, R., see Azani, H.	16 (1991) 377	
Kierzkowski, Z., and E. Płonka-Szydłak, The evolution and integration of management		
support computer systems	16 (1991) 69	
Kumar, V.R., see Sadananda, R.	16 (1991) 59	
Kuo, SG., and CK. Chen, A microcomputer-controlled die change system	16 (1991) 39	
Lee, E., see Abdou, G.	16 (1991) 255	
Lee, YS., and TC. Chang, CASCAM—An automated system for sculptured surface		
cavity machining	16 (1991) 321	
Liu, L., see Elbestawi, M.A.	16 (1991) 47	
Lu Yongzai, see Yang Yaguang	16 (1991) 81	
Luppold, W.G., see Mendoza, G.A.	16 (1991) 343	
Eurpoin, Wilding See Mendoza, Chili	10 (1771) 0.0	
Meimban, R.J., see Mendoza, G.A.	16 (1991) 343	
Mendoza, G.A., W. Sprouse, W.G. Luppold, P. Araman and R.J. Meimban, An integrated	10 (1771) 0 10	
management support and production control system for hardwood forest products	16 (1991) 343	
Minis, I., see Boulet, B.	16 (1991) 239	
Mullineux, G., B-splines formulated using circular sequences	16 (1991) 13	
Wannear, G., D-spinies formulated using circular sequences	10 (1))1) 13	
Osborne, C.F., see Soosalu, G.	16 (1991) 19	
Dharles Coullete E. and Viscolandeli 7	16 (1001) 60	
Płonka-Szydłak, E., see Kierzkowski, Z.	16 (1991) 69	
Poon, H.L., A knowledge-based condition monitoring system for electrical machines	16 (1991) 159	
Proth, J.M., see Boulet, B.	16 (1991) 239	
Prusak, A., see Hidde, A.R.	16 (1991) 1	
Raman, S., see Damodarasamy, S.	16 (1991) 25	
Ray, A.K., Equipment fault diagnosis—A neural network approach	16 (1991) 169	
Renner, G., Designing complex surfaces based on curve networks with irregular topology	16 (1991) 189	
Rolstadås, A., ESPRIT Basic Research Action No. 3134—FOF production theory	16 (1991) 129	
Rucker, R.H., see Hostick, C.J.	16 (1991) 267	
Rushinek, A., and S. Rushinek, A product evaluation and selection system for project	10 (1771) 201	
management software	16 (1991) 289	
Rushinek, S., see Rushinek, A.	16 (1991) 289	
Rushiner, D., See Rushiner, A.	10 (1))1) 20)	
Sadananda, R., and V.R. Kumar, Towards building a knowledge-based system for		
production processes in a chemical plant	16 (1991) 59	
Sinha, N.K., see Elbestawi, M.A.	16 (1991) 47	
Sitte, R., and H.B. Harrison, Use of an expert system for quality improvement in flexible	, ,	
manufacturing of integrated circuits	16 (1991) 35	
Soosalu, G., and C.F. Osborne, An experimental evaluation of image processing applied	,	
to linear gauging	16 (1991) 19	
Sorgen, A., see Tu, Y.	16 (1991) 315	
Sprouse, W., see Mendoza, G.A.	16 (1991) 343	
Tu, Y., and A. Sorgen, Real-time scheduling and control of transportation in flexible		
manufacturing cells	16 (1991) 315	
	, , , , , , , , , , , , , , , , , , , ,	
Wang, G., Rational cubic circular arcs and their application in CAD	16 (1991) 283	
Wang, K., and Ø. Bjørke, Mechanical networks model for the plane frame system		

Yang Yaguang, Jia Chenbing, Chen Jingping and Lu Yongzai, Optimization method for PID controller design

Zaloom, V., see Glass, J.Th., Jr.,
Zheng, Y.F., A. Bandyopadhyay and J.S. Davis, A dynamic approach to modeling of integrated manufacturing systems

Zöllner, B., see Hidde, A.R.,

16 (1991) 353
16 (1991) 225